SPECIFICATION AMENDMENTS:

The following changes suggested by the Examiner have been implemented and a corrected full specification with the changes highlighted is being attached herewith.

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Page 3 line 10: and page 7 line 16:

(Previous): FIG. 4 illustrates a dual antenna, dual transmit/receive (T/R) unit CT/MD of the present invention in a dual band system.

(Currently Amended): FIG. 4 illustrates a dual antenna, dual transmit/receive (T/R) unit <u>in the</u> CT/MD of the present invention in a dual band system.

Page 6 line 8 and line 9:

The Examiner's comments that a "Communication System" referenced in the specification is not found in the drawings has been addressed by amending the drawing. No Specification change was therefore needed.

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Page 9 lines 4, 5 and 9: Note Actual page reference should be Page 11.

(Previous): Note that the cradle adapter 604 connection also allows I/O contacts 608 between a non-wireless device (NWD) 612 and a wireless cradle adapter 604 or similar wireless enabling attachment. The enabling attachment can make any non-wireless device (NWD) unit wireless enabled while being plugged into the cradle adapter 604, as shown for CT/MD 612, to access a number of wired, optical or wireless communication paths through the ports 608. The cradle adapter itself may have multiple antennas, multiple T/R units and multiple processors built-in to deliver full functionality.

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(Currently Amended): Note that the cradle adapter 604 connection also allows I/O contacts 608 between a non-wireless device (NWD) 612 613 and a wireless cradle adapter 604 or similar wireless enabling attachment. The enabling attachment can make any non-wireless device (NWD) unit wireless enabled while being plugged into the cradle adapter 604, as shown for CT/MD 612, to access a number of wired, optical or wireless communication paths through the ports 608. The cradle adapter itself may have multiple antennas, multiple T/R units and multiple processors built-in to deliver full functionality.

Page 18 line 17 and line 19:

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(Previous): A network switch box has multiple input/output ports as opposed to a single input/output (I/O) port as in the prior art. The CT/MD may have a universal serial bus (USB) port, a coaxial cable port, a standard telephone (POTS) port, a twisted pair port, Ethernet port, and most importantly an optical port. The CT/MD thus can fully interface and interact with different environments sequentially or simultaneously. The feature is more than one port being available with variations in the number of ports (I/O) from one to N.

(Currently Amended): A network switch box has multiple input/output ports as opposed to a single input/output (I/O) port as in the prior art. The CT/MD network switch box may have a universal serial bus (USB) port, a coaxial cable port, a standard telephone (POTS) port, a twisted pair port, Ethernet port, and most importantly an optical port. The CT/MD network switch box thus can fully interface and interact with different environments sequentially or simultaneously. The feature is more than one port being available with variations in the number of ports (I/O) from one to N.

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Page 6 Lines 18-22:

(Previous) FIG. 3 is an embodiment of the prior art showing a computer to computer data path with a single channel 300. In FIG. 3, using a single antenna and a single T/R unit the signal is processed through the internal electronics of the CT/MD 302 in module 308, which is shown separate from CT/MD 302 but is normally included within CT/MD 302.

(Currently Amended) FIG. 3 is an embodiment of the prior art showing a computer to computer data path with a single channel 300. In FIG. 3, using a single antenna and a single T/R unit the signal is processed through the internal electronics <u>module 308</u> of the CT/MD 302, <u>said in</u> module 308, which is shown separate from CT/MD 302 <u>for illustrative purposes only</u> but is normally included within CT/MD 302.

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